Appl. No. 10/613,598 Amdt. dated 06/18/2007

Reply to Office action of 05/07/2007

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1.(currently amended) A method to enhance stability of a free layer, while retaining free layer signal strength, in a magnetic read head, comprising:

providing a pair of opposing permanent magnet layers separated by a first gap and magnetized in a first direction, that abut, and do not overlap in any way, including through direct connection to another magnetic material, said free layer, thereby providing longitudinal bias thereto;

forming, at a distance above said permanent magnet layers, a pair of opposing additional bias layers that are separated by a second gap that is less than said first gap; and

then magnetizing said additional bias layers in a second direction that is antiparallel to said first direction, thereby partly canceling said longitudinal bias with no accompanying weakening of the free layer at the free layer edge.

2.(original) The method of claim 1 wherein said additional bias layer is selected from the group consisting of CoPt, CoCrPt, CoNiCr, NiFe/IrMn, and CoFe/IrMn whereby it has good exchange coupling field with antiferromagnetic layers, giving it an effective coercivity that is between about 0.05 and 0.75 times that of said permanent magnet layer.

3.(original) The method of claim 1 wherein said additional bias layer is deposited to a thickness that is at most 0.02 microns less than that of said permanent magnet layer.

Appl. No. 10/613,598

Amdt. dated 06/18/2007

Reply to Office action of 05/07/2007

4.(original) The method of claim 1 wherein said first gap is between about 0.1 and 0.2 microns and said second gap is between about 0.08 and 0.2 microns.

5.(original) The method of claim 1 wherein said distance above said permanent magnet layer of the opposing additional bias layer is between about 50 and 300 Angstroms.

6.(original) The method of claim 1 wherein said magnetic read head is a CIP GMR head.

7.(original) The method of claim 1 wherein said magnetic read head is a CPP GMR head.

8.(original) The method of claim 1 wherein said magnetic read head is a TMR head.

9.(currently amended) A method to enhance stability of a free layer, while retaining free layer signal strength, in a magnetic read head, comprising:

providing a pair of opposing permanent magnet layers, separated by a first gap and magnetized in a first direction, that abut, and do not overlap in any way, including through direct connection to another magnetic material, said free layer, thereby providing longitudinal bias thereto;

inserting, below said permanent magnet layers, a pair of opposing additional bias layers that are separated by a second gap that is less than said first gap; and

then magnetizing said additional bias layer in a second direction that is antiparallel to said first direction, thereby partly canceling said longitudinal bias with no accompanying weakening of the free layer at the free layer edge.

10.(original) The method of claim 9 wherein said magnetic read head is a CIP GMR head.

11.(original) The method of claim 9 wherein said magnetic read head is a CPP GMR head.

12.(original) The method of claim 9 wherein said magnetic read head is a TMR head.

13.(original) The method of claim 9 wherein said additional bias layer is selected from the group consisting of CoPt, CoCrPt, CoNiCr, NiFe/IrMn, and CoFe/IrMn whereby it has good exchange coupling field with antiferromagnetic layers, giving it an effective coercivity that is between about 0.05 and 0.75 times that of said permanent magnet layer.

14.(original) The method of claim 9 wherein said additional bias layer is deposited to a thickness that is at most 0.02 microns less than that of said permanent magnet layer.

15.(original) The method of claim 9 wherein said first gap is between about 0.1 and 0.2 microns and said second gap is between about 0.08 and 0.2 microns.

16.(original) The method of claim 9 wherein said distance below said permanent magnet layer of the opposing additional bias layer is between about 50 and 300 Angstroms.

17.(currently amended) A magnetic read head having a free layer with enhanced stability and signal strength, comprising:

a pair of opposing permanent magnet layers, separated by a first gap and magnetized in a first direction, that abut, and do not overlap in any way, including through direct connection to another magnetic material, said free layer, thereby providing longitudinal bias thereto;

above said permanent magnet layers, a pair of opposing additional bias layers that are separated by a second gap that is less than said first gap; and

said additional bias layers being magnetized in a second direction that is antiparallel to said first direction, thereby partly canceling said longitudinal bias with no accompanying weakening of the free layer at the free layer edge.

Appl. No. 10/613,598 Amdt. dated 06/18/2007

Reply to Office action of 05/07/2007

18.(original) The magnetic read head described in claim 17 is a CIP GMR head.

19.(original) The magnetic read head described in claim 17 is a CPP GMR head.

20.(original) The magnetic read head described in claim 17 is a TMR head.

21.(original) The magnetic read head described in claim 17 wherein said additional bias layer is selected from the group consisting of CoPt, CoCrPt, CoNiCr, NiFe/IrMn, and CoFe/IrMn whereby it has good exchange coupling field with antiferromagnetic layers, giving it an effective coercivity that is between about 0.05 and 0.75 times that of said permanent magnet layer.

22.(original) The magnetic read head described in claim 17 wherein said additional bias layer has a thickness that is at most 0.02 microns less than that of said permanent magnet layer.

23.(original) The magnetic read head described in claim 17 wherein said first gap is between about 0.1 and 0.2 microns and said second gap is between about 0.08 and 0.2 microns.

24.(original) The magnetic read head described in claim 17 wherein said distance above said permanent magnet layer of the opposing additional bias layer is between about 50 and 300 Angstroms.

25.(currently amended) A magnetic read head having a free layer with enhanced stability and signal strength, comprising:

a pair of opposing permanent magnet layers, separated by a first gap and magnetized in a first direction, that abut, and do not overlap in any way, including through direct connection to another magnetic material, said free layer, thereby providing longitudinal bias thereto;

Appl. No. 10/613,598

Amdt. dated 06/18/2007

Reply to Office action of 05/07/2007

a distance below said permanent magnet layers, a pair of opposing additional bias layers that are separated by a second gap that is less than said first gap; and said additional bias layer being magnetized in a second direction that is antiparallel to said first direction, thereby partly canceling said longitudinal bias with no accompanying weakening of the free layer at the free layer edge.

26.(original) The magnetic read head described in claim 25 is a CIP GMR head.

27.(original) The magnetic read head described in claim 25 is a CPP GMR head.

28.(original) The magnetic read head described in claim 25 is a TMR head.

29.(original) The magnetic read head described in claim 25 wherein said additional bias layer is selected from the group consisting of CoPt, CoCrPt, CoNiCr, NiFe/IrMn, and CoFe/IrMn whereby it has good exchange coupling field with antiferromagnetic layers, giving it an effective coercivity that is between about 0.05 and 0.75 times that of said permanent magnet layer.

30.(original)The magnetic read head described in claim 25 wherein said additional bias layer has a thickness that is at most 0.02 microns less than that of said permanent magnet layer.

31.(original) The magnetic read head described in claim 25 wherein said first gap is between about 0.1 and 0.2 microns and said second gap is between about 0.08 and 0.2 microns.

32.(original) The magnetic read head described in claim 25 wherein said distance below said permanent magnet layer of the opposing additional bias layer is between about 50 and 300 Angstroms.